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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

	Reissue Application No.:	<b>?</b>
5	09/512,592 United States Patent No.: )	) Group Art Unit: 2177
	5,806,063	)
	Issued: September 8, 1998 )	) Examiner: J. Homere
	Applicant:	)
10	Dickens-Soeder2000,LLC	ب ر
	Reexamination Proceeding: 90/005,592	)
	Filed: December 21, 1999	) _)
15	Reexamination Proceeding:	)
	90/005,628 Filed: February 2, 2000	)
	Thed. Teox and July 2, 2000	_)
	Reexamination Proceeding:	
20	90/005,727	)
	Filed: May 16, 2000	)
	Reexamination Proceeding 90/006,541	)
25	Filed on February 7, 2003	
	HOUSE KE	EPING AMENDMENT

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

30 Dear Sir:

Pursuant to the DECISION, SUA SPONTE, TO MERGE

REEXAMINATION AND REISSUE PROCEEDINGS, dated March 12, 2004 ("the Decision"), the Applicant in the above referenced Reissue Application and

Patent Owner in the above referenced Reexamination Proceedings, which were 35 merged by the Decision, hereby submits the House Keeping Amendment called for in the Decision and 37 C.F.R. §1.565(d). This Amendment will serve to place all claims currently in the above referenced Reissue Application in the merged Reexamination Proceeding files. Applicant therefore respectfully requests that the

Examiner add the following new claims, the same new claims as were added in the Reissue application, to the above referenced Reexamination Proceeding files and enter the amendment to claim 11 and to the Abstract and the Specification. As required by the decision, this identical Amendment is submitted separately in each of the above referenced files, pursuant to the Decision, though these claims are already a part of the above referenced Reissus Application and '5,592, '5,628 and '5,727 Reexamination Proceedings.

Please amend the application as follows:

#### IN THE SPECIFICATION:

Please amend the Abstract as follows:

#### Abstract

Dates stored in symbolic form in a database are reformatted to permit easy manipulation and sorting of date-related information. Each date in  $M_1M_2$ ,  $D_1D_2$ , and  $Y_1Y_2$  format is converted to  $C_1C_2$ ,  $Y_1Y_2$ ,  $M_1M_2$ , and  $D_1D_2$  format. To accomplish the conversion, a 10-decade window starting on  $Y_AY_B$  is defined that encompasses all dates in the database. The value of  $C_1C_2$  is determined by the relative values of  $Y_1Y_2$  and  $Y_AY_B$ . The reformatted date information is particularly useful when the reformatting is in  $C_1C_2Y_1Y_2M_1M_2D_1D_2$  format, because sorting by date is accomplished using a pure numerical-value sort.

Please amend the Specification by adding the following to the end of the Specification:

#### Exhibit A

```
- - Century Conversion - -
15
                                      Apr 04, 1996
                  Bruce Dickens
            open structure toos:name 'otms_src_dir:tools'
     10
20
            open #2: name 'last_inv.dat', access output
              print "Tools 'Last Inventory Data Format' Check for 1996 Inventory"
                                "; " Model No "; " LAST_INV "; "LAST INV
              print "Tool No
              print "=====
              print "Extract Data:"
25
              print #2: "ToolNo ";" Model No"; "LAST_INV ";
     "LAST_INV"
                                      ______; " ______
              print #2: "===== ";"
              print #2: "Extract Data"
30
```

```
extract structure tools
     20
               yy$ = 1pad$ (element$ (tools (last_inv),3,"/"), 2, "0")
               mm$ = 1pad$ (element$ (tools (last_inv),1,"/"), 2, "0")
               dd$ = 1pad$ (element$ (tools (last_inv),2,"/"), 2, "0")
5
               cc$= yy$ + "/" + mm$ + dd$
               c1$ = change$ (cc$, '/', '')
               if c1$[1:2], '50' then
                c$ = '20' + c1$
               else
10
                c$= '19' + c1$
               end if
               include c$, '19960101'
                 sort by tools(model)
                 sort by rpad$(c$,8, '0')
15
               if c$[1:8], '19960101' then
                 print tools(toolno); tab (23); tools(model); &
                                tab(35); toos(last_inv); tab(44); c$
                 print #2: tools(toolno); tab (23); tools(model); &
                                tab(35); toos(last_inv); tab(44); c$
20
                        if valid (c1$, "digits") = 0 then
                        print; tab(53); "Date format is not digits"
                        print #2: ;tab(53); "Date format is not digits"
                        end if
                        if valid (c1$, "minlength 6") = 0 then
25
                        print; tab(50); "Date format is short"
                        print #2: ;tab(50); "Date format is short"
                        end if
                       if tools(last_inv) = "" then
                        print; tab(53); "Date format is blank"
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print #2: ;tab(53); "Date format is blank"

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```
end if
     !
     30
             end extract
                print
                print "Sorted Data:"
5
                print
      40
             for each tools
                c1$ + change$ (tools(last_inv), 'l','')
                print tools(toolno); tab (23); tools(model); &
                 tab (35); tools(last_inv); tab(44); c$
                        if valid (c1$, "digits") = 0 then
10
                        print; tab(53); "Date format is not digits"
                        print #2: ;tab(53); "Date format is not digits"
                        end if
                        if valid (c1$, "minlength 6") = 0 then
      1
                        print; tab(53); "Date format is short"
15
                        print #2: ;tab(53); "Date format is short"
                        end if
```

Please amend the claims as follows:

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1. (Original) A method of processing symbolic representations of dates stored in a database, comprising the steps of

providing a database with symbolic representations of dates stored therein according to a format wherein  $M_1$   $M_2$  is the numerical month designator,  $D_1$   $D_2$  is the numerical day designator, and  $Y_1$   $Y_2$  is the numerical year designator, all of the symbolic representations of dates falling within a 10-decade period of time;

selecting a 10-decade window with a  $Y_A$   $Y_B$  value for the first decade of the window,  $Y_A$   $Y_B$  being no later than the earliest  $Y_1$   $Y_2$  year designator in the database;

determining a century designator  $C_1$   $C_2$  for each symbolic representation of a date in the database,  $C_1$   $C_2$  having a first value if  $Y_1$   $Y_2$  is less than  $Y_A$   $Y_B$  and having a second value if  $Y_1$   $Y_2$  is equal to or greater than  $Y_A$   $Y_B$ ; and

- reformatting the symbolic representation of the date with the values C<sub>1</sub> C<sub>2</sub>, Y<sub>1</sub>

  Y<sub>2</sub>, M<sub>1</sub> M<sub>2</sub>, and D<sub>1</sub> D<sub>2</sub> to facilitate further processing of the dates.
  - 2. (Original) The method of claim 1, wherein the 10-decade window includes the decade beginning in the year 2000.
- 3. (Original) The method of claim 2, wherein the step of determining includes the step of

determining the first value as 20 and the second value as 19.

4. (Original) The method of claim 1, including an additional step, after the step of reformatting, of

sorting the symbolic representations of dates.

15 5. (Original) The method of claim 1, wherein the step of reformatting includes the step of

reformatting each symbolic representation of a date into the format  $C_1$   $C_2$   $Y_1$   $Y_2$   $M_1$   $M_2$   $D_1$   $D_2$ .

6. (Original) The method of claim 5, including an additional step, after the step of reformatting, of

sorting the symbolic representations of dates using a numerical-order sort.

7. (Original) The method of claim 1, wherein the step of providing a database includes the step of

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converting pre-existing date information having a different format into the format wherein M<sub>1</sub> M<sub>2</sub> is the numerical month designator, D<sub>1</sub> D<sub>2</sub> is the numerical day designator and Y1 Y2 is the numerical year designator.

8. (Original) The method of claim 1, wherein the step of selecting includes the step of

selecting  $Y_A Y_B$  such that  $Y_B$  is 0 (zero).

9. (Original) The method of claim 1, including an additional step, after the step of reformatting, of

storing the symbolic representation of dates and their associated information back into the database.

10. (Previously Amended) The method of claim 9, including the additional step, after the step of reformatting, of

manipulating information in the database utilizing the reformatted date information.

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11. (Original) A method of processing dates in a database, comprising the steps of providing a database with dates stored therein according to a format wherein M<sub>1</sub> M<sub>2</sub> is the numerical month designator, D<sub>1</sub> D<sub>2</sub> is the numerical day

designator, and Y<sub>1</sub> Y<sub>2</sub> is the numerical year designator, all of dates falling within a 10-decade period of time which includes the decade beginning in the year 2000;

selecting a 10-decade window with a YA YB value for the first decade of the window, YA YB being no later than the earliest Y1 Y2 year designator in the database;

determining a century designator C1 C2 for each date in the database, C1 C2 having a first value if Y1 Y2 is less than YA YB and having a second value if Y1  $Y_2$  is equal to or greater than  $Y_A Y_B$ ;

reformatting each date in the form  $C_1$   $C_2$   $Y_1$   $Y_2$   $M_1$   $M_2$   $D_1$   $D_2$  to facilitate further processing of the dates; and

sorting the dates in the form C<sub>1</sub> C<sub>2</sub> Y<sub>1</sub> Y<sub>2</sub> M<sub>1</sub> M<sub>2</sub> D<sub>1</sub> D<sub>2</sub>.

- 12. (Original) The method of claim 11, wherein the step of providing a database includes the step of
- converting pre-existing date information having a different format into the 10 format wherein M<sub>1</sub> M<sub>2</sub> is the numerical month designator, D<sub>1</sub> D<sub>2</sub> is the numerical day designator and Y<sub>1</sub> Y<sub>2</sub> is the numerical year designator.
  - 13. (Original) The method of claim 11, wherein the step of selecting includes the step of

selecting  $Y_A Y_B$  such that  $Y_B$  is 0 (zero).

14. (Original) The method of claim 11, including an additional step, after the step of sorting, of

storing the sorted dates and their associated information back into the database.

- 15. (Original) The method of claim 14, including the additional step, after the step of sorting, of
- 20 manipulating information in the database having the reformatted date therein.
  - 16. (Previously added) A method of processing symbolic representations of dates stored in a database, comprising the steps of:

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providing a database with symbolic representations of dates stored therein according to a format wherein M<sub>1</sub> M<sub>2</sub> is the numerical month designator, D<sub>1</sub> D<sub>2</sub> is the numerical day designator, and Y1 Y2 is the numerical year designator, all of the symbolic representations of dates falling within a 10-decade period of time;

selecting a window with a YA YB value for a pivot date of the window, YA YB being no later than the earliest Y1 Y2 year designator in the database; determining a century designator C1 C2 for each symbolic representation of a date in the database, C1 C2 having a first value if Y1 Y2 is less than YA YB and having a second value if  $Y_1 \ Y_2$  is equal to or greater than  $Y_A \ Y_B$ ; and reformatting the symbolic representation of each symbolic representation of a date in the database, without the addition of any new data field to the database, with the reformatted symbolic representation of each date in the database having the values C<sub>1</sub> C<sub>2</sub>, Y<sub>1</sub> Y<sub>2</sub>, M<sub>1</sub> M<sub>2</sub>, and D<sub>1</sub> D<sub>2</sub>, in order to facilitate collectively further processing the reformatted symbolic representations of each of the symbolic representations of each of the dates.

- 17. (Previously added) The method of claim 16, wherein the window includes at least a portion of the decade beginning in the year 2000.
- 18. (Previously added) The method of claim 17, wherein the step of determining 20 includes the step of:

determining the first value as 20 and the second value as 19.

19. (Previously added) The method of claim 16, including an additional step, after the step of reformatting, of:

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sorting the symbolic representations of dates.

20. (Previously added) The method of claim 16, wherein the step of reformatting includes the step of:

reformatting each symbolic representation of a date into the format C1 C2 Y1 Y2 M<sub>1</sub> M<sub>2</sub> D<sub>1</sub> D<sub>2</sub> separately from the symbolic representations in the database.

21. (Previously added) The method of claim 20, including an additional step, after the step of reformatting, of:

sorting the symbolic representations of dates using a numerical-order sort.

- 22. (Previously added) The method of claim 16, wherein the step of providing a database includes the step of:
- converting pre-existing date information having a different format into the format wherein M1 M2 is the numerical month designator, D1 D2 is the

numerical day designator and  $Y_1$   $Y_2$  is the numerical year designator.

23. (Previously added) The method of claim 16, wherein the step of selecting includes the step of: 15

selecting YA YB such that YB is 0 (zero).

24. (Previously added) The method of claim 16, including an additional step, after the step of reformatting, of:

storing the symbolic representation of dates and their associated information back into the database.

25. (Previously added) The method of claim 24, including the additional step, after the step of reformatting, of:

manipulating information in the database having the reformatted date information therein.

- 26. (Previously added) A method of processing dates in a database, comprising the steps of:
- providing a database with dates stored therein according to a format wherein  $M_1 M_2$  is the numerical month designator,  $D_1 D_2$  is the numerical day designator, and  $Y_1 Y_2$  is the numerical year designator, all of the symbolic representations of dates falling within a 10-decade period of time; selecting a window with a  $Y_A Y_B$  value for a pivot date of the window,  $Y_A Y_B$  being no later than the earliest  $Y_1 Y_2$  year designator in the database; determining a century designator  $C_1 C_2$  for each date in the database,  $C_1 C_2$  having a first value if  $Y_1 Y_2$  is less than  $Y_A Y_B$  and having a second value if  $Y_1 Y_2$  is equal to or greater than  $Y_A Y_B$ ;
  - reformatting the symbolic representation of each symbolic representation of a date in the database, without the addition of any new data field to the database, with the reformatted symbolic representation of each date in the database having the values  $C_1$   $C_2$ ,  $Y_1$   $Y_2$ ,  $M_1$   $M_2$ , and  $D_1$   $D_2$ , in order to facilitate collectively further processing the reformatted symbolic representations of each of the symbolic representations of each of the dates; and
- sorting the dates in the form  $C_1 C_2 Y_1 Y_2 M_1 M_2 D_1 D_2$ .
  - 27. (Previously added) The method of claim 26, wherein the step of providing a database includes the step of:

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converting pre-existing date information having a different format into the format wherein  $M_1$   $M_2$  is the numerical month designator,  $D_1$   $D_2$  is the numerical day designator and  $Y_1$   $Y_2$  is the numerical year designator.

28. (Previously added) The method of claim 26, wherein the step of selecting includes the step of:

selecting YA YB such that YB is 0 (zero).

29. (Previously added) The method of claim 26, including an additional step, after the step of sorting, of:

storing the sorted dates and their associated information back into the database.

30. (Previously added) The method of claim 29, including the additional step, after the step of sorting, of:

manipulating information in the database having the reformatted dates therein.

31. (Previously added) A method of processing symbolic representations of dates stored in a database, comprising the steps of:

providing a database with symbolic representations of dates stored therein according to a format wherein  $Y_1$   $Y_2$  is the numerical year designator; selecting a window with a  $Y_A$   $Y_B$  value for the first decade of the window,  $Y_A$   $Y_B$  being no later than the earliest  $Y_1$   $Y_2$  year designator in the database; determining a century designator  $C_1$   $C_2$  for each symbolic representation of a date in the database,  $C_1$   $C_2$  having a first value if  $Y_1$   $Y_2$  is less than  $Y_A$   $Y_B$  and having a second value if  $Y_1$   $Y_2$  is equal to or greater than  $Y_A$   $Y_B$ ; and

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reformatting the symbolic representation of each symbolic representation of a date in the database, without the addition of any new data field to the database, with the reformatted symbolic representation of each date in the database having the values  $C_1$   $C_2$ ,  $Y_1$   $Y_2$ , in order to facilitate collectively further processing the reformatted symbolic representations of each of the symbolic representations of each of the dates.

32. (Previously added) A method of processing dates in a database, comprising the steps of:

providing a database with symbolic representations of dates stored therein according to a format wherein  $Y_1$   $Y_2$  is the numerical year designator; selecting a window with a  $Y_A$   $Y_B$  value for a pivot year of the window,  $Y_A$   $Y_B$  being no later than the earliest  $Y_1$   $Y_2$  year designator in the database; determining a century designator  $C_1$   $C_2$  for each symbolic representation of a date in the database,  $C_1$   $C_2$  having a first value if  $Y_1$   $Y_2$  is less than  $Y_A$   $Y_B$  and having a second value if  $Y_1$   $Y_2$  is equal to or greater than  $Y_A$   $Y_B$ ; reformatting the symbolic representation of each of the dates in the database, without the addition of any new data field to the database, with the reformatted symbolic representation of each date in the database having the values  $C_1$   $C_2$ ,  $Y_1$   $Y_2$ , in order to facilitate collectively further processing the reformatted symbolic representations of each of the dates; and sorting the dates in the form  $C_1$   $C_2$   $Y_1$   $Y_2$ .

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33. (Previously added) A method of processing symbolic representations of dates stored in a database, comprising the steps of:

providing a database with symbolic representations of dates stored therein according to a format wherein  $Y_1 Y_2$  is the numerical year designator;

- selecting a window with a  $Y_A$   $Y_B$  value for the first decade of the window,  $Y_A$  $Y_B$  being no later than the earliest  $Y_1$   $Y_2$  year designator in the database; determining a century designator  $C_1$   $C_2$  for each symbolic representation of a date in the database,  $C_1$   $C_2$  having a first value if  $Y_1$   $Y_2$  is less than  $Y_A$   $Y_B$  and  $\cdots$ having a second value if  $Y_1 Y_2$  is equal to or greater than  $Y_A Y_B$ ; and
- reformatting the symbolic representation of each symbolic representation of a date in the database, without changing any of the symbolic representations of a date in the database during the reformatting step, with the reformatted symbolic representation of each date in the database having the values  $C_1$   $C_2$ ,  $Y_1$   $Y_2$ , in order to facilitate collectively further processing the reformatted symbolic representations of each of the dates.
- 34. (Previously added) A method for representing and utilizing dates stored in at least one date field of a database utilizing symbolic representations of the dates stored in the at least one date field of the database, which are in a format that creates ambiguity between dates in each of a pair of adjacent centuries, comprising the steps of:

converting each of the symbolic representations of dates stored in the at least one date field of the database to a symbolic representation of each of the respective dates that does not create the ambiguity, by windowing the symbolic

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representations of each of the respective dates as stored in the at least one date field of the database against a pivot year represented by one of the symbolic representations of the dates as stored in the at least one date field of the database, without the addition of any new data field to the database for purposes of such windowing and converting; and, running a program collectively on each of the converted symbolic representations of each of the respective dates to sort or otherwise manipulate the dates represented by the converted symbolic representations, separately from the date data symbolic representations contained in the at least one date field of the database.

- 35. (Previously added) A method of claim 34 further comprising the step of: opening the database prior to the step of converting.
- 36. (Previously added) The method of claim 34 further comprising the step of: collectively sorting the converted symbolic representations prior to the step 15 of running the program on the converted symbolic representations.
- 37. (Previously added) The method of claim 35 further comprising the step of: collectively sorting the converted symbolic representations prior to the step of running the program on the converted symbolic representations. 20
  - 38. (Previously added) The method of claim 34 further comprising the step of:

collectively manipulating the converted symbolic representations prior to the step of running the program on the converted symbolic representations.

- 39. (Previously added) The method of claim 35 further comprising the step of: collectively manipulating the converted symbolic representations prior to the step of running the program on the converted symbolic representations.
- 40. (Previously added) The method of claim 34 further comprising the step of: collectively sorting the converted symbolic representations according to a different data field contained in the database from the at least one date field, prior 10 to the step of running the program on the converted symbolic representations.
- 41. (Previously added) The method of claim 35 further comprising the step of: collectively sorting the converted symbolic representations according to a different data field contained in the database from the at least one date field, prior 15 to the step of running the program on the converted symbolic representations.
- 42. (Previously added) The method of claim 34 further comprising the step of: collectively manipulating the converted symbolic representations according to a different data field contained in the database from the at least one date field, 20 prior to the step of running the program on the converted symbolic representations.
  - 43. (Previously added) The method of claim 35 further comprising the step of:

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collectively manipulating the converted symbolic representations according to a different data entry field contained in the database from the at least one date field, prior to the step of running the program on the converted symbolic representations.

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44. (Previously added) The method of claim 34 wherein the program performs an operation which manipulates the data in a data field associated with the at least one date field of the database according to the converted symbolic representation of the date.

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45. (Previously added) The method of claim 35 wherein the program performs an operation which manipulates the data in a data field associated with the at least one date field of the database according to the converted symbolic representation of the date.

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- 46. (Previously added) The method of claim 34 wherein the step of converting includes converting at least a substantial portion of each of the plurality of symbolic representations of dates in the at least one date field and repeating this step until each of the date data entries in the at least one date field is converted into the format that does not have the ambiguity.
- 47. (Previously added) The method of claim 35 wherein the step of converting includes converting at least a substantial portion of each of the plurality of symbolic representations of dates in the at least one date field and repeating this

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step until each of the date data entries in the at least one date field is converted into the format that does not have the ambiguity.

- 48. (Previously added) The method of claim 46 further comprising the steps of: collectively sorting the converted symbolic representations prior to the step 5 of running the program on the converted symbolic representations.
- 49. (Previously added) The method of claim 47 further comprising the steps of: collectively sorting the converted symbolic representations prior to the step of running the program on the converted symbolic representations. 10
  - 50. (Previously added) The method of claim 46 further comprising the step of: collectively manipulating the converted symbolic representations.
- 51. (Previously added) The method of claim 49 further comprising the step of: 15 collectively manipulating the converted symbolic representations.
- 52. (Previously added) The method of claim 46 further comprising the step of: collectively sorting the converted symbolic representations according to a different data field in the database than the at least one date field, prior to the step 20 of running the program.
  - 53. (Previously added) The method of claim 47 further comprising the step of:

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collectively sorting the converted symbolic representations according to a different data field in the database than the at least one date field, prior to the step of running the program.

- 5 54. (Previously added) The method of claim 52 further comprising the step of: collectively manipulating the converted symbolic.
  - 55. (Previously added) The method of claim 53 further comprising the step of: collectively manipulating the converted symbolic representations.
  - 56. (Previously added) The method of claim 52 wherein the program performs an operation which manipulates the data in a data field associated with the at least one date field of the database according to the converted symbolic representation of the date.
  - 57. (Previously added) The method of claim 53 wherein the program performs an operation which manipulates the data in a data field associated with the at least one date field of the database according to the converted symbolic representation of the date.
  - 58. (Previously added) The method of claim 54 wherein the program performs an operation which manipulates the data in a data field associated with the at least one date field of the database according to the converted symbolic representation of the date.

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59. (Previously added) The method of claim 55 wherein the program performs an operation which manipulates the data in a data field associated with the at least one date field of the database according to the converted symbolic representation of the date.

60. (Previously added) A method for representing and utilizing dates stored in at least one date field of a database utilizing symbolic representations of the dates stored in the at least one date field of the database, which are in a format that creates ambiguity between dates in each of a pair of adjacent centuries, comprising the steps of:

converting each of the symbolic representations of dates stored in the at least one date field of the database to a symbolic representation of each of the respective dates that does not create the ambiguity, by windowing the symbolic representations of each of the respective dates as stored in the at least one date field of the database against a pivot year represented by one of the symbolic representations of the dates as stored in the at least one date field of the database, without modifying any of the symbolic representations of dates in the at least one date field of the database for purposes of such windowing and converting;

running a program on each of the converted symbolic representations of each of the respective dates to sort or otherwise manipulate data in the database according to the dates represented by the converted symbolic representations,

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separately from the date data symbolic representations of dates contained in the at least one date field of the database.

61. (Previously added) A method for representing and utilizing dates stored in at least one date field of a database utilizing symbolic representations of the dates stored in the at least one date field of the database, which are in a format that creates ambiguity between dates in each of a pair of adjacent centuries, comprising the steps of:

converting each of the symbolic representations of dates stored in the at least one date field of the database to a symbolic representation of each of the respective dates that does not create the ambiguity, by windowing the symbolic representations of each of the respective dates as stored in the at least one date field of the database against a pivot year represented by one of the symbolic representations of the dates as stored in the at least one date field of the database, without modifying any of the symbolic representations of dates in the at least date field of the database for purposes of such windowing and converting;

running a program collectively on each of the converted symbolic representations of each of the respective dates to sort or otherwise manipulate the dates represented by the converted symbolic representations, separately from the symbolic representations of dates contained in the at least one date field of the database.

62. (Previously added) A method for representing and utilizing dates stored in at least one date field of a database utilizing symbolic representations of the dates

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stored in the at least one date field of the database, which are in a format that creates ambiguity between dates in each of a pair of adjacent centuries, comprising the steps of:

converting each of the symbolic representations of dates stored in the at least one date field of the database to a symbolic representation of each of the respective dates that does not create the ambiguity, by windowing the symbolic representations of each of the respective dates as stored in the at least one date field of the database against a pivot year represented by one of the symbolic representations of the dates as stored in the at least one date field of the database, without the addition of any new data field to the database for purposes of such windowing and converting;

storing the converted symbolic representations separate from the at least one date field of the database; and

running a program on the stored converted symbolic representations to sort or otherwise manipulate data in the database according to the dates represented by the converted symbolic representations, separately from the symbolic representations of dates contained in the at least one date field of the database.

63. (Previously added) A method for representing and utilizing dates stored in at least one date field of a database utilizing symbolic representations of the dates stored in the at least one date field of the database, which are in a format that creates ambiguity between dates in each of a pair of adjacent centuries, comprising the steps of:

converting each of the symbolic representations of dates stored in the at least one date field of the database to a symbolic representation of each of the respective dates that does not create the ambiguity, by windowing the symbolic representations of each of the respective dates as stored in the at least one date field of the database against a pivot year represented by one of the symbolic representations of the dates as stored in the at least one date field of the database, without the addition of any new data field to the database for purposes of such windowing and converting;

storing the converted symbolic representations separate from the at least one date field of the database; and running a program collectively on the stored converted symbolic

representations to sort or otherwise manipulate the dates represented by the converted symbolic representations, separately from the symbolic representations of dates contained in the at least one date field of the database.

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64. (Previously added) A method for representing and utilizing dates stored in at least one date field of a database utilizing symbolic representations of the dates stored in the at least one date field of the database, which are in a format that creates ambiguity between dates in each of a pair of adjacent centuries, comprising the steps of:

converting each of the symbolic representations of dates stored in the at least one date field of the database to a symbolic representation of each of the respective dates that does not create the ambiguity, by windowing the symbolic

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representations of each of the respective dates as stored in the at least one date field of the database against a pivot year represented by one of the symbolic representations of the dates as stored in the at least one date field of the database, without modifying any of the symbolic representations of dates in the at least one date field of the database for purposes of such windowing and converting;

storing the converted symbolic representations separate from the at least one date field in the database; and

running a program on the stored converted symbolic representations to sort or otherwise manipulate data in the database according to the dates represented by the converted symbolic representations, separately from the symbolic representations of dates contained in the at least one date field of the database.

65. (Previously added) A method for representing and utilizing dates stored in at least one date field of a database utilizing symbolic representations of the dates stored in the at least one date field of the database, which are in a format that creates ambiguity between dates in each of a pair of adjacent centuries, comprising the steps of:

converting each of the symbolic representations of dates stored in the at least one date field of the database to a symbolic representation of each of the respective dates that does not create the ambiguity, by windowing the symbolic representations of each of the respective dates as stored in the at least one date field of the database against a pivot year represented by one of the symbolic representations of the dates as stored in the at least one date field of the

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database, without modifying any of the symbolic representations of dates in the at least one date field of the database for purposes of such windowing and converting;

storing the converted symbolic representations separate from the at least one date field in the database; and

running a program collectively on the stored converted symbolic representations to sort or otherwise manipulate the dates represented by the converted symbolic representations, separately from the symbolic representations of dates contained in the at least one date field of the database.

66. (Previously added) A method of processing dates in a database, comprising the steps of:

providing a database with dates stored in at least one date field therein according to a format wherein  $M_1$   $M_2$  is the numerical month designator,  $D_1$   $D_2$  is the numerical day designator, and  $Y_1$   $Y_2$  is the numerical year designator; selecting a window with a  $Y_A$   $Y_B$  value for a pivot date of the window,  $Y_A$   $Y_B$  being no later than the earliest  $Y_1$   $Y_2$  year designator in the database; determining a century designator  $C_1$   $C_2$  for each date in the database,  $C_1$   $C_2$  having a first value if  $Y_1$   $Y_2$  is less than  $Y_A$   $Y_B$  and having a second value if  $Y_1$   $Y_2$  is equal to or greater than  $Y_A$   $Y_B$ ; reformatting the symbolic representation of each symbolic representation of a date in a portion of the at least one date field in the database, without the addition of any new data field to the database, with the reformatted symbolic

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representation of each date in the database having the values  $C_1$   $C_2$ ,  $Y_1$   $Y_2$ ,  $M_1$   $M_2$ , and  $D_1$   $D_2$ ; and

repeating the step of reformatting until each symbolic representation of a date in the at least one date field has been reformatted in order to facilitate collectively further processing the reformatted symbolic representations of each of the symbolic representations of each of the dates.

67. (Previously added) A method of processing dates in a database, comprising the steps of:

providing a database with dates stored in at least one date field therein according to a format wherein  $Y_1$   $Y_2$  is the numerical year designator; selecting a window with a  $Y_A$   $Y_B$  value for a pivot date of the window,  $Y_A$   $Y_B$  being no later than the earliest  $Y_1$   $Y_2$  year designator in the database; determining a century designator  $C_1$   $C_2$  for each date in the database,  $C_1$   $C_2$  having a first value if  $Y_1$   $Y_2$  is less than  $Y_A$   $Y_B$  and having a second value if  $Y_1$   $Y_2$  is equal to or greater than  $Y_A$   $Y_B$ ;

reformatting the symbolic representation of each symbolic representation of a date in a portion of the at least one date field in the database, without the addition of any new data field to the database, with the reformatted symbolic representation of each date in the database having the values  $C_1$   $C_2$ ,  $Y_1$   $Y_2$ ; and repeating the step of reformatting until each symbolic representation of a date in the at least one date field has been reformatted in order to facilitate

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collectively further processing the reformatted symbolic representations of each of the symbolic representations of each of the dates.

- 68. (Previously added) A method of processing symbolic representations of dates stored in a database, comprising the steps of:
- providing a database with symbolic representations of dates stored in at least one date field therein according to a format wherein Y<sub>1</sub> Y<sub>2</sub> is the numerical year designator;

selecting a window with a  $Y_A$   $Y_B$  value for the first decade of the window,  $Y_A$   $Y_B$  being no later than the earliest  $Y_1$   $Y_2$  year designator in the at least one date field of the database;

determining a century designator C<sub>1</sub> C<sub>2</sub> for each symbolic representation of a date in the database, C<sub>1</sub> C<sub>2</sub> having a first value if Y<sub>1</sub> Y<sub>2</sub> is less than Y<sub>A</sub> Y<sub>B</sub> and having a second value if Y<sub>1</sub> Y<sub>2</sub> is equal to or greater than Y<sub>A</sub> Y<sub>B</sub>; and reformatting the symbolic representation of each symbolic representation of a date in at least one date field in the database, without the addition of any new data field to the database, with the reformatted symbolic representation of each date in the database having the values C<sub>1</sub> C<sub>2</sub>, Y<sub>1</sub> Y<sub>2</sub>, in order to facilitate further processing of the reformatted symbolic representations of each of the symbolic representations of each of the dates, by running a program on the reformatted symbolic representations of each of the dates.

69. (New) A method of processing dates in a database, comprising the steps of:

providing a database with dates stored in at least one date field therein
according to a format wherein Y<sub>1</sub> Y<sub>2</sub> is the numerical year designator;

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selecting a window with a  $Y_A$   $Y_B$  value for a pivot year of the window,  $Y_A$   $Y_B$ being no later than the earliest Y1 Y2 year designator in the database; determining a century designator C1 C2 for each date in the at least one date field of the database,  $C_1$   $C_2$  having a first value if  $Y_1$   $Y_2$  is less than  $Y_A$   $Y_B$  and having a second value if  $Y_1 Y_2$  is equal to or greater than  $Y_A Y_B$ ; reformatting the symbolic representation of each symbolic representation of a date in the at least one date field in the database, without the addition of any new data field to the database, with the reformatted symbolic representation of each date in the database having the values C1 C2, Y1 Y2; sorting the reformatted symbolic representations of the dates in the form  $C_1$   $C_2$ 

 $Y_1 Y_2$ ; and

running a program on the reformatted symbolic representations of each of the dates.

70. (Previously added) A method for representing and utilizing dates stored in at least one date field of a database utilizing symbolic representations of the dates stored in at least one date field of the database, which are in a format that creates ambiguity between dates in each of a pair of adjacent centuries, comprising the steps of

converting each of the symbolic representations of dates stored in the at least one date field of the database to a symbolic representation of each of the respective dates that does not create the ambiguity, by windowing the symbolic representations of each of the respective dates as stored in the at least one date field of the database against a pivot year, with the pivot year being less than or

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equal to the earliest date represented by the symbolic representation of dates stored in the at least one date field, without the addition of any new data field to the database, and without modifying any of the symbolic representations of dates in the at least one date field, for purposes of such windowing and converting; and,

running a program on the converted symbolic representations of each of the dates to sort or otherwise manipulate the dates represented by the converted symbolic representations, separately from the date data symbolic representations contained in the at least one date field of the database.

- 71. (Previously added) A method for representing and utilizing dates stored in at least one date field of the database utilizing symbolic representations of the dates stored in the at least one date field of the database, which are in a format that creates ambiguity between dates in each of a pair of adjacent centuries, comprising the steps of
  - converting each of the symbolic representations of dates stored in the at least one date field of the database to a symbolic representation of each of the respective dates that does not create the ambiguity, by windowing the symbolic representations of each of the respective dates as stored in the at least one date field of the database against a pivot year, with the pivot year being less than or equal to the earliest date represented by a symbolic representation of dates stored in the at least one date field, and without the addition of any new data field to the database for purposes of such windowing and converting;

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storing each of the converted symbolic representations of each of the dates separate from the database; and,

running a program on the stored converted symbolic representations of each of the converted symbolic representations of the dates to sort or otherwise manipulate the dates represented by the converted symbolic representations, separately from the date data symbolic representations contained in the at least one date field of the database.

- 72. (Previously added) A method of processing symbolic representations of dates stored in a database, comprising the steps of
- selecting a database with symbolic representations of dates stored therein according to a format wherein M<sub>1</sub> M<sub>2</sub> is the numerical month designator, D<sub>1</sub> D<sub>2</sub> is the numerical day designator, and Y<sub>1</sub> Y<sub>2</sub> is the numerical year designator; selecting a 10-decade window with a Y<sub>A</sub> Y<sub>B</sub> value for the first decade of the window, Y<sub>A</sub> Y<sub>B</sub> being no later than the earliest Y<sub>1</sub> Y<sub>2</sub> year designator in the database;
  - determining a century designator  $C_1$   $C_2$  for each symbolic representation of a date in the database,  $C_1$   $C_2$  having a first value if  $Y_1$   $Y_2$  is less than  $Y_A$   $Y_B$  and having a second value if  $Y_1$   $Y_2$  is equal to or greater than  $Y_A$   $Y_B$ ; and, reformatting the symbolic representation of each symbolic representation of a date in the database with the values  $C_1$   $C_2$ ,  $Y_1$   $Y_2$ ,  $M_1$   $M_2$ , and  $D_1$   $D_2$  prior to collectively further processing information contained within the database associated with the respective dates.

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73. (Previously added) A method of processing symbolic representations of dates stored in a database, comprising the steps of

providing a database with symbolic representations of dates stored therein according to a format wherein  $Y_1$   $Y_2$  is the numerical year designator, all of the symbolic representations of dates falling within a 10-decade period of time; selecting a 10-decade window with a  $Y_A$   $Y_B$  value for the first decade of the window,  $Y_A$   $Y_B$  being no later than the earliest  $Y_1$   $Y_2$  year designator in the database;

determining a century designator  $C_1$   $C_2$  for each symbolic representation of a date in the database,  $C_1$   $C_2$  having a first value if  $Y_1$   $Y_2$  is less than  $Y_A$   $Y_B$  and having a second value if  $Y_1$   $Y_2$  is equal to or greater than  $Y_A$   $Y_B$ ; and, reformatting the symbolic representation of the date with the values  $C_1$   $C_2$ ,  $Y_1$   $Y_2$ , to facilitate further processing of the dates.

74. (Previously added) A method of processing dates in a database, comprising the steps of

providing a database with symbolic representations of dates stored therein according to a format wherein  $Y_1$   $Y_2$  is the numerical year designator, all of symbolic representations of dates falling within a 10-decade period of time; selecting a 10-decade window with a  $Y_A$   $Y_B$  value for the first decade of the window,  $Y_A$   $Y_B$  being no later than the earliest  $Y_1$   $Y_2$  year designator in the database;

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determining a century designator  $C_1$   $C_2$  for each date in the database,  $C_1$   $C_2$  having a first value if  $Y_1$   $Y_2$  is less than  $Y_A$   $Y_B$  and having a second value if  $Y_1$   $Y_2$  is equal to or greater than  $Y_A$   $Y_B$ ;

reformatting each date in the form  $C_1$   $C_2$   $Y_1$   $Y_2$  to facilitate further processing of the dates; and,

sorting the dates in the form  $C_1$   $C_2$   $Y_1$   $Y_2$ .

75. (Previously added) A method of processing symbolic representations of dates stored in a database, comprising the steps of

providing a database with symbolic representations of dates stored therein according to a format wherein  $M_1$   $M_2$  is the numerical month designator,  $D_1$   $D_2$  is the numerical day designator, and  $Y_1$   $Y_2$  is the numerical year designator; selecting a window with a  $Y_A$   $Y_B$  value for a pivot date of the window,  $Y_A$   $Y_B$  being no later than the earliest  $Y_1$   $Y_2$  year designator in the database; determining a century designator  $C_1$   $C_2$  for each symbolic representation of a date in the database,  $C_1$   $C_2$  having a first value if  $Y_1$   $Y_2$  is less than  $Y_A$   $Y_B$  and having a second value if  $Y_1$   $Y_2$  is equal to or greater than  $Y_A$   $Y_B$ ; and reformatting the symbolic representation of each symbolic representation of a date in the database, without the addition of any new data field to the database, with the reformatted symbolic representation of each date in the database having the values  $C_1$   $C_2$ ,  $Y_1$   $Y_2$ ,  $M_1$   $M_2$ , and  $D_1$   $D_2$ , in order to facilitate further processing of the reformatted symbolic representations of each of the symbolic representations of each of the symbolic representations of each of the dates.

76. (Previously added) A method of processing dates in a database, comprising the steps of

providing a database with dates stored therein according to a format wherein  $M_1 M_2$  is the numerical month designator,  $D_1 D_2$  is the numerical day designator, and  $Y_1$   $Y_2$  is the numerical year designator; selecting a window with a  $Y_A$   $Y_B$  value for a pivot date of the window,  $Y_A$   $Y_B$ being no later than the earliest  $Y_1 Y_2$  year designator in the database; determining a century designator  $C_1$   $C_2$  for each date in the database,  $C_1$   $C_2$ having a first value if  $Y_1 Y_2$  is less than  $Y_A Y_B$  and having a second value if  $Y_1$  $Y_2$  is equal to or greater than  $Y_A \; Y_B$  ; 10 reformatting the symbolic representation of each symbolic representation of a date in the database, without the addition of any new data field to the database, with the reformatted symbolic representation of each date in the database having the values  $C_i$   $C_2$ ,  $Y_1$   $Y_2$ ,  $M_1$   $M_2$  , and  $D_1$   $D_2$ , in order to facilitate further processing of the reformatted symbolic representations of each of the symbolic 15 representations of each of the dates; and sorting the dates in the form C1 C2 Y1 Y2 M1 M2 D1 D2.

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### Remarks

The above amendment, pursuant to the requirements of the Decision and 37 C.F.R.§1.565(d), places the claims added to the Reissue Application and the amendments to the Reissue Application in the files for the above referenced Reexamination Proceedings.

Respectfully submitted,

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Bruce Dickons

3892 Cedron Street Irvine CA, 92606

15 949-857-1487



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Reissue Application No.:	)	Group Art Unit: 2177	
09/512,592	)		
United States Patent No.:	)	Examiner: J. Homere	
5,806,063	)		
Issued: September 8, 1998	)	FAX RECEIVED	)
Applicant:	)		
Dickens-Soeder2000,LLC	)	MAY 1 1 2004	
Reexamination Proceeding:	)		•
90/005,592	)	Technology Center 210	0
Filed: December 21, 1999	)		
Reexamination Proceeding:	)		
90/005,628	)	·	
Filed: February 2, 2000	)		
Reexamination Proceeding: )			
90/005,727	)		
Filed: May 16, 2000	_)		
Reexamination Proceeding	)		
90/0006,541	)		
Filed February 7, 2003	)	•	
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Larson & Taylor			
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Alexandria, VA 22314			

April 12, 2004

BOX: NON-FEE AMENDMENT Assistant Commissioner for Patents Washington, DC 20231

714-896-5324

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Re: Housekeeping Amendment in the merged cases:

Reissue Application No.:	)	Group Art Unit: 2177
09/512,592	)	
United States Patent No.:	)	Examiner: J. Homere
5,806,063	)	
Issued: September 8, 1998	)	
Applicant:	)	
Dickens-Soeder2000,LLC	)	
Reexamination Proceeding:	)	
90/005,592	)	
Filed: December 21, 1999	)	
Reexamination Proceeding:	)	
90/005,628	)	
Filed: February 2, 2000	)	
Reexamination Proceeding:	) .	·
90/005,727	)	
Filed: May 16, 2000	)	
Reexamination Proceeding	)	
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Assistant Commissioner for Patents

714-896-5324

Washington, DC 20231

## Dear Commissioner:

namen	it in the merged cases:
)	Group Art Unit: 2177
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)	Examiner: J. Homere
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Enclosures

Bruce Dickens 3892 Cedron Street Irvine, CA 92606

Respectfully submitted,

Bruce Dickens 3892 Cedron Irvine, CA 92606-2631 May 10, 2004

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MAY 1 1 2004

Technology Center 2100

Mr Laufer USPTO Patent Office

Please forward this correspondence to Mr Laufer. Please call Mr. Laufer at 703-306-4160.

The enclosures are copies of the response to the recent merger order for Reissue Application 09/512,592 dated Mar 12, 2004 for USPTO patent 5,806,063.

This copy is provided to expedite the prosecution of this merger order. Please make copies as necessary.

Please find enclosed the post card returned by the USPTO (indicating the USPTO received this document on April 12, 2004) and the Express Mail receipt.

Respectfully submitted,

Bruce Dickens

Manager Dickens-Soeder2000

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1. House keeping Amendment

2. Cover Letter

3. Certificate of Service Mailing

4. Certificate of Service

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